Dechlorane Plus

Form for submission of information on adverse effects of Dechlorane Plus

Introductory information	
Name of the submitting Party/observer	
Contact details (name, telephone, e-mail) of the	
submitting Party/observer	
Chemical name (as used by the POPs Review	Dechlorane Plus
Committee)	
Date of submission	

(a) Hazard assessment for endpoints of concern, including consideration of toxicological interactions involving multiple chemicals (provide summary information and relevant references)	

Explanatory note:

Information on endpoints of concern should cover, in particular, experimental data concerning human toxicity and ecotoxicity (i.e., toxicity for terrestrial, telluric, aquatic and benthic fauna) and any information on toxicological interactions involving multiple chemicals. Data on contamination of foodstuffs, water, soil or sediment may be entered in part (d) below.

Secretariat of the Stockholm Convention on Persistent Organic Pollutants

Additional information specified in Annex E is also welcome:

	summary information and relevant references)
(i) Production data:	
Quantity	
Location	
Other	
(ii) Uses	
(iii) Releases:	
Discharges	
Losses Emissions	
Other	
Other	
(c) Environmental fate (provide summary info	rmation and relevant references)
Chemical/physical properties	
Persistence	
How are chemical/physical properties and	
persistence linked to environmental transport,	
transfer within and between environmental	
compartments, degradation and transformation	
to other chemicals?	
Bio-concentration or bio-accumulation factor,	
based on measured values (unless monitoring data are judged to meet this need)	
data are judged to meet this need)	
(d) Monitoring data (provide summary information and relevant references)	
(u) Montoring data (provide summary miorin	ation and retevant reterences)
(e) Exposure in local areas (provide summary	information and relevant references)
General	
A 1, C1	
As a result of long-range environmental	
transport	
Information recording his availability	
Information regarding bio-availability	
(f) National and international risk evaluations	assessments or profiles and labelling information and
hazard classifications, as available (provide sur	
nazaru ciassincations, as available (provide su	initially information and relevant references)
L	
(g) Status of the chemical under international conventions	

Office location/Bureaux: International Environment House 1, 11-13 chemin des Anémones, Châtelaine – Geneva. Switzerland